=> s (dorsal root ganglion or sensory) (30A) (homeodomain# or homeobox) 41 (DORSAL ROOT GANGLION OR SENSORY) (30A) (HOMEODOMAIN# OR L1HOMEOBOX) => s DRG11 and L1 2 DRG11 AND L1 L2 => duplicate remove ENTER L# LIST OR (END):11 DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS' KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n PROCESSING COMPLETED FOR L1 32 DUPLICATE REMOVE L1 (9 DUPLICATES REMOVED) => duplicate remove ENTER L# LIST OR (END):12 DUPLICATE PREFERENCE IS 'MEDLINE, BIOSIS' KEEP DUPLICATES FROM MORE THAN ONE FILE? Y/(N):n' PROCESSING COMPLETED FOR L2 1 DUPLICATE REMOVE L2 (1 DUPLICATE REMOVED) => d 14ANSWER 1 OF 1 MEDLINE DUPLICATE 1 T.4 ΑN 96039538 MEDLINE Identification by differential RT-PCR of a novel paired TΙ homeodomain protein specifically expressed in sensory neurons and a subset of their CNS targets. Saito T; Greenwood A; Sun Q; Anderson D J ΑU Division of Biology 216-76, California Institute of Technology, Pasadena 91125, USA. MOLECULAR AND CELLULAR NEUROSCIENCES, (1995 Jun) 6 (3) 280-92. Journal code: B1D. ISSN: 1044-7431. United States CYJournal; Article; (JOURNAL ARTICLE) DTEnglish FS Priority Journals GENBANK-U29174 OS 9603 ĒΜ => d 13 1-32 ANSWER 1 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS AN 97:226038 BIOSIS DN 99517754 TI Rax, a novel paired-type homeobox gene, shows expression in the anterior neural fold and developing retina. AU Furukawa T; Kozak C A; Cepko C L CS Dep. Genetics, Howard Hughes Med. Inst., Harvard Med. Sch., Boston,

MA 02115, USA
SO Proceedings of the ational Academy of Sciences of the United States of America 94 (7). 1997. 3088-3093. ISSN: 0027-8424

- LA English
- L3 ANSWER 2 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:320200 BIOSIS
- DN 99610688
- TI Pax-6, Proxd 1, and Chx10 homeobox gene expression correlates with phenotypic fate of retinal precursor cells.
- AU Belecky-Adams T; Tomarev S; Li H-S; Ploder L; McInnes R R; Sundin O; Adler R
- CS Johns Hopkins Univ. Sch. Med., 519 Maumentee, 600 North Wolfe St., Baltimore, MD 21287-9257, USA
- SO Investigative Ophthalmology & Visual Science 38 (7). 1997. 1293-1303. ISSN: 0146-0404
- LA English
- L3 ANSWER 3 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:337005 BIOSIS
- DN 99636208
- TI Cloning of paired homeodomain-like proteins which bind to the rhodopsin promoter.
- AU Wang Q; Chen S; Sung C-H; Zack D J
- CS Wilmer Inst., Johns Hopkins Univ. Sch. Med., Baltimore, MD 21287-9289, USA
- SO Annual Meeting of the Association for Research in Vision and Ophthalmology, Parts 1-2, Fort Lauderdale, Florida, USA, May 11-16, 1997. Investigative Ophthalmology & Visual Science 38 (4 PART 1-2). 1997. S1129. ISSN: 0146-0404
- DT Conference
- LA English
- L3 ANSWER 4 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:260085 BIOSIS
- DN 99566688
- TI Direct regulation of rhodopsin 1 by Pax-6-eyeless in Drosophila: Evidence for a conserved function in photoreceptors.
- AU Sheng G; Thouvenot E; Schmucker D; Wilson D S; Desplan C
- CS Lab. Mol. Genet., Howard Hughes Med. Inst., New York, NY 10021, USA
- SO Genes & Development 11 (9). 1997. 1122-1131. ISSN: 0890-9369
- LA English
- L3 ANSWER 5 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:342213 BIOSIS
- DN 99641416
- TI Correlation between loss of middle ear bones and altered goosecoid gene expression in the branchial region following retinoic acid treatment of mouse embryos in vivo.
- AU Zhu C C; Yamada G; Blum M
- CS Karlsruhe Res. Cent., Inst. Genetics, 76021 Karlsruhe, Germany
- SO Biochemical and Biophysical Research Communications 235 (3). 1997. 748-753. ISSN: 0006-291X
- LA English
- L3 ANSWER 6 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:320007 BIOSIS
- DN 99610495
- TI The Rx homeobox gene is essential for vertebrate eye development.
- AU Mathers P H; Grinberg A; Mahon K A; Jamrich M
- CS Lab. Developmental Biol., Food Drug Administration, Rockville, MD 20852, USA
- SO Nature (London) 387 (6633). 1997. 603-607. ISSN: 0028-0836
- LA English

- IS COPYRIGHT 1997 BIOSIS ANSWER 7 OF 32 97:494598 BIOSIS ΑN 99793801 DN TI Vsx-1 and Vsx-2: Two Chx10-like homeobox genes expressed in overlapping domains in the adult goldfish retina. Levine E M; Passini M; Hitchcock P F; Glasgow E; Schechter N ΑU CS Dep. Psychiatry Behavioral Sci., Health Sci. Cent. T-10 State Univ. New York Stony Brook, Stony Brook, NY 11794, USA Journal of Comparative Neurology 387 (3). 1997. 439-448. ISSN: 0021-9967 LA English ANSWER 8 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS L3 AN 97:453458 BIOSIS DN 99752661 TI Current views on eye development. AU Oliver G; Gruss P CS Dep. Genetics, St. Jude Children's Res. Hosp., 332 North Lauderdale, Memphis, TN 38105, USA SO Trends in Neurosciences 20 (9). 1997. 415-421. ISSN: 0166-2236 LA English ANSWER 9 OF 32 MEDLINE DUPLICATE 1 L3 MEDLINE ΑN 97234721 ΤI Defects in sensory and autonomic ganglia and absence of locus coeruleus in mice deficient for the homeobox gene Phox2a. Morin X; Cremer H; Hirsch M R; Kapur R P; Goridis C; Brunet J F Institut de Biologie du Developpement de Marseille, CS CNRS/INSERM/Universite de la Mediterranee, France. NEURON, (1997 Mar) 18 (3) 411-23. SO. Journal code: AN8. ISSN: 0896-6273. United States Journal; Article; (JOURNAL ARTICLE) DTLΑ English FS Priority Journals EM. 9706 19970604 EW ANSWER 10 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS AN 97:207791 BIOSIS DN 99506994 Ocular and cerebellar defects in zebrafish induced by overexpression of the LIM domains of the islet-3 LIM-homeodomain protein. AU Kikuchi Y; Segawa H; Tokumoto M; Tsubokawa T; Hotta Y; Uyemura K; Okamoto H CS Dep. Physiol., Keio Univ. Sch. Med., Shinanomachi, Shinjuku, Tokyo 160, Japan SO Neuron 18 (3). 1997. 369-382. ISSN: 0896-6273 LA English ANSWER 11 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS ЬĴ 97:320184 BIOSIS AN DN 99610672 TI A homeodomain point mutation of the Drosophila proboscipedia protein
  - TI A homeodomain point mutation of the Drosophila proboscipedia protein provokes eye loss independently of homeotic function.
- AU Benassayag C; Seroude L; Boube M; Erard M; Cribbs D L
- CS Centre de Biologie du Developpement-CNRS, 118 route de Narbonne, Batiment 4R3, 31062 Toulouse Cedex, France
- SO Mechanisms of Development 63 (2). 1997. 187-198. ISSN: 0925-4773
- LA English
- L3 ANSWER 12 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:156359 BIOSIS
- DN 99455562

- TI Xrx1, a novel Xen s homeobox gene expressed during eye and pineal gland development
- AU Casarosa S; Andreazzoli M; Simeone A; Barsacchi G
- CS Lab. Biol. Cellulare e dello Sviluppo, Univ. Pisa, Via Carducci 13, 56100 Ghezzano-Pisa, Italy
- SO Mechanisms of Development 61 (1-2). 1997. 187-198. ISSN: 0925-4773
- LA English
- L3 ANSWER 13 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:429408 BIOSIS
- DN 99728611
- TI Peripheral-branch specific control of axonogenesis in zebrafish sensory neurons by LIM-homeodomain proteins,
  Islet-2 and Islet-3.
- AU Segawa H; Kikuchi Y; Chino N; Uyemura K; Okamoto H
- CS Dep. Physiol., Keio Univ., Sch. Med., Keio, Japan
- SO 20th Annual Meeting of the Japan Neuroscience Society, Sendai, Japan, July 16-18, 1997. Neuroscience Research Supplement 0 (21). 1997. S128. ISSN: 0921-8696
- DT Conference
- LA English
- L3 ANSWER 14 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:270961 BIOSIS
- DN 99562679
- TI Disruption of Msx-1 and Msx-2 reveals roles for these genes in craniofacial, eye, and axial development.
- AU Foerst-Potts L; Sadler T W
- CS Dep. Cell Biol. Anat., 108 Taylor Hall, CB 7090, Univ. N. C. Chapel Hill, Chapel Hill, NC 27599-7090, USA
- SO Developmental Dynamics 209 (1). 1997. 70-84. ISSN: 1058-8388
- LA English
- L3 ANSWER 15 OF 32 MEDLINE

DUPLICATE 2

- AN 96394327 MEDLINE
- TI Primary structure, neural-specific expression, and chromosomal localization of Cux-2, a second murine homeobox gene related to Drosophila cut.
- AU Quaggin S E; Heuvel G B V; Golden K; Bodmer R; Igarashi P
- Department of Internal Medicine, Yale University School of Medicine, New Haven, Connecticut 06520, USA.
- NC RO1 DK-45678 (NIDDK) RO1 NS-29119 (NINDS)
- SO JOURNAL OF BIOLOGICAL CHEMISTRY, (1996 Sep 13) 271 (37) 22624-34. Journal code: HIV. ISSN: 0021-9258.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals; Cancer Journals
- EM 9701
- EW 19970104
- L3 ANSWER 16 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:111441 BIOSIS
- DN 99410644
- TI Atonal, rough and the resolution of proneural clusters in the developing Drosophila retina.
- AU Dokucu M E; Zipursky S L; Cagan R L
- CS Neurosci. Program Dep. Molecular Biol. Pharmacol., Washington Univ. Sch. Med., St. Louis, MO 63110, USA
- SO Development (Cambridge) 122 (12). 1996. 4139-4147. ISSN: 0950-1991
- LA English
- L3 ANSWER 17 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 97:89132 BIOSIS

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99388335
DN
    Developmental asymptotics in experimental animals.
ΤI
ΑU
   Polani P E
CS Div. Med. Mol. Genet., Paediatr. Res. Unit, United Med. Dent. Sch.,
    Guy's and St. Thomas's Hosp., Guy's Tower-Floor 8, Guy's Hosp.,
    London SE1 9RT, UK
   Neuroscience & Biobehavioral Reviews 20 (4). 1996. 645-649. ISSN:
    0149-7634
LA English
                                                          DUPLICATE 3
     ANSWER 18 OF 32 MEDLINE
L3
AN
     97159728
                  MEDLINE
     Mutations affecting development of the zebrafish inner ear and
ΤI
     lateral line.
     Whitfield T T; Granato M; van Eeden F J; Schach U; Brand M;
ΑU
     Furutani-Seiki M; Haffter P; Hammerschmidt M; Heisenberg C P; Jiang
     Y J; Kane D A; Kelsh R N; Mullins M C; Odenthal J; Nusslein-Volhard
     ICRF Developmental Biology Unit, Department of Zoology, Oxford, UK..
     whitfiel@icrf.icnet.uk
     DEVELOPMENT, (1996 Dec) 123 241-54.
Journal code: ECW. ISSN: 0950-1991.
SO
CY
     ENGLAND: United Kingdom
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
FS
     Priority Journals
ΕM
     9704
EW
     19970403
     ANSWER 19 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
L3
AN
    97:107666 BIOSIS
DN
    99406869
   Ectopic lens induction in fish in response to the murine homeobox
TI
    gene Six3.
    Oliver G; Loosli F; Koester R; Wittbrodt J; Gruss P
ΑU
    Dep. Genet., St. Jude Children's Res. Hosp., 332 North Lauderdale, PO
    Box 318, Memphis, TN 38101-0318, USA
    Mechanisms of Development 60 (2). 1996. 233-239. ISSN: 0925-4773
so
LΑ
   English
                                                          DUPLICATE 4
L3
     ANSWER 20 OF 32 MEDLINE
ΑN
     97105833
                  MEDLINE
     Identification of novel paired homeodomain protein related to C.
TI
     elegans unc-4 as a potential downstream target of MASH1.
     Saito T; Lo L; Anderson D J; Mikoshiba K
ΑU
     Tsukuba Life Science Center, RIKEN, Ibaraki, Japan..
CS
     tesaito@rtc.riken.go.jp
     DEVELOPMENTAL BIOLOGY, (1996 Nov 25) 180 (1) 143-55.
SO
     Journal code: E7T. ISSN: 0012-1606.
CY
     United States
DT
     Journal; Article; (JOURNAL ARTICLE)
LΑ
     English
     Priority Journals; Cancer Journals
FS
     9703
EΜ
     19970304
EW
```

ANSWER 21 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS

CS Dep. Physiol., Univ. Alberta, Edmonton, AB T6G 2H7, Canada SO Differentiation 61 (2). 1996. 77-93. ISSN: 0301-4681

Cellular and molecular features of lens differentiation: A review of

L3

 $\mathbf{A}\mathbf{N}$ 

DN

97:73066 BIOSIS

recent advances.

99372269

AU Wride M A

LA English

- L3 ANSWER 22 OF 32 OSIS COPYRIGHT 1997 BIOSIS
- AN 97:189179 BIOSIS
- DN 99488382
- TI Cloning and characterisation of two chick homeobox genes, members of the six-sine oculis family, expressed during eye development.
- AU Bovolenta P; Mallamaci A; Boncinelli E
- CS Dep. Neurobiol. Desarollo, Inst. Cajal, CSIC, Dr Arce 37, 28002 Madrid, Spain
- SO First Congress of the Spanish Society of Developmental Biology and International Workshop on Developmental Approaches in Cancer Biology, Leioa, Spain, December 9-13, 1996. International Journal of Developmental Biology 0 (SUPPL. 1). 1996. 73S-74S. ISSN: 0214-6282
- DT Conference
- LA English
- L3 ANSWER 23 OF 32 MEDLINE

DUPLICATE 5

- AN 97177545 MEDLINE
- TI Hroth an orthodenticle-related homeobox gene of the ascidian, Halocynthia roretzi: its expression and putative roles in the axis formation during embryogenesis.
- AU Wada S; Katsuyama Y; Sato Y; Itoh C; Saiga H
- CS Department of Biology, Faculty of Science, Tokyo Metropolitan University, Japan.
- SO MECHANISMS OF DEVELOPMENT, (1996 Nov) 60 (1) 59-71. Journal code: AXF. ISSN: 0925-4773.
- CY Ireland
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- OS GENBANK-D84062
- EM 9708
- EW 19970804
- L3 ANSWER 24 OF 32 MEDLINE

DUPLICATE 6

- AN 95309682 MEDLINE
- TI Structure and regulation of a complex locus: the cut gene of Drosophila.
- AU Jack J; DeLotto Y
- CS Department of Anatomy, University of Connecticut Health Center, Framington 06030, USA..
- SO GENETICS, (1995 Apr) 139 (4) 1689-700. Journal code: FNH. ISSN: 0016-6731.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 9509
- L3 ANSWER 25 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 95:468326 BIOSIS
- DN 98482626
- TI Tlx-1(Hox11) expression is associated with sensory axon innervation of the developing chick hindbrain.
- AU Wingate R J T; Logan C C; McKay I J; Lumsden A G S
- CS DIv. Anat. Cell Biol., UMDS, Guy's Hosp., London SE1 9RT, UK
- 25th Annual Meeting of the Society for Neuroscience, San Diego, California, USA, November 11-16, 1995. Society for Neuroscience Abstracts 21 (1-3). 1995. 1043. ISSN: 0190-5295
- DT Conference
- LA English
- L3 ANSWER 26 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS
- AN 95:466846 BIOSIS
- DN 98481146

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TI Isolation and expression of BRN-3 class POU-homeodocing genes in the chick mbryo: An early marker for sen
    neuronal lineage.
AU Artinger K B; Gleiberman A S; Fedtsova N G; Turner E E;
    Bronner-Fraser M
CS Dev. Biol. Center, Univ. Calif., Irvine, CA 92717, USA
SO 25th Annual Meeting of the Society for Neuroscience, San Diego,
    California, USA, November 11-16, 1995. Society for Neuroscience
    Abstracts 21 (1-3). 1995. 788. ISSN: 0190-5295
DT Conference
LA English
     ANSWER 27 OF 32 MEDLINE
L3
     96033651 MEDLINE
AN
     The function and evolution of Msx genes: pointers and paradoxes.
TI
ΑU
     Davidson D
     MRC Human Genetics Unit, Western General Hospital, Edinburgh, UK..
CS
     TRENDS IN GENETICS, (1995 Oct) 11 (10) 405-11. Ref: 64
     Journal code: WEK. ISSN: 0168-9525.
CY
     ENGLAND: United Kingdom
     Journal; Article; (JOURNAL ARTICLE)
DT
     General Review; (REVIEW)
     (REVIEW, TUTORIAL)
     English
LΑ
ΕM
     9602
L3
     ANSWER 28 OF 32 MEDLINE
                                                          DUPLICATE 7
AN
     96039538
               MEDLINE
     Identification by differential RT-PCR of a novel paired
ΤI
     homeodomain protein specifically expressed in
     sensory neurons and a subset of their CNS targets.
     Saito T; Greenwood A; Sun Q; Anderson D J
ΑU
     Division of Biology 216-76, California Institute of Technology,
CS
     Pasadena 91125, USA.
     MOLECULAR AND CELLULAR NEUROSCIENCES, (1995 Jun) 6 (3) 280-92.
SO
     Journal code: BlD. ISSN: 1044-7431.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
os
     GENBANK-U29174
EΜ
     9603
                                                          DUPLICATE 8
     ANSWER 29 OF 32 MEDLINE
L3
     94132877
               MEDLINE
AN
     Asymmetric expression of a novel homeobox gene in
     vertebrate sensory organs.
     Deitcher D L; Fekete D M; Cepko C L
ΑU
     Department of Genetics, Harvard Medical School, Boston,
CS
     Massachusetts 02115..
     T32 EY07110 (NEI)
NC
     F32 EY06315 (NEI)
     R01 EY08064 (NEI)
     JOURNAL OF NEUROSCIENCE, (1994 Feb) 14 (2) 486-98.
SO
     Journal code: JDF. ISSN: 0270-6474.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LΑ
     English
FS
     Priority Journals
ΕM
     9405
L3
     ANSWER 30 OF 32 MEDLINE
                                                          DUPLICATE 9
```

Characterization of the homeobox-containing gene GH6 identifies

novel regions of homeobox gene expression in the developing chick

AN

ΤI

MEDLINE

embryo.

AU Stadler H S; Solidan M

CS Department of Biological Sciences, University of Iowa, Iowa City 52242..

NC DE09170 (NIDR)
HL43600 (NHLBI)

SO DEVELOPMENTAL BIOLOGY, (1994 Jan) 161 (1) 251-62.
Journal code: E7T. ISSN: 0012-1606.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

OS GENBANK-L13786

EM 9405

L3 ANSWER 31 OF 32 BIOSIS COPYRIGHT 1997 BIOSIS

AN 94:98585 BIOSIS

DN 97111585

TI Cloning of a second murine homeobox gene related to Drosophila cut.

AU Igarashi P; Kusnezov J L; Golden K; Bodmer R

CS Dep. Internal Med., Yale Univ. Sch. Med., New Haven, CT 06510, USA

SO Thirty-third Annual Meeting of the American Society for Cell Biology, New Orleans, Louisiana, USA, December 11-15, 1993. Molecular Biology of the Cell 4 (SUPPL.). 1993. 373A. ISSN: 1059-1524

DT Conference

LA English

L3 ANSWER 32 OF 32 MEDLINE

AN 91172821 MEDLINE

TI Quox-1, a quail homeobox gene expressed in the embryonic central nervous system, including the forebrain.

AU Xue Z G; Gehring W J; Le Douarin N M

CS Institut d'Embryologie Cellulaire et Moleculaire du Centre National de la Recherche Scientifique et du Coll`ege de France, Nogent-sur-Marne.

SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (1991 Mar 15) 88 (6) 2427-31.

Journal code: PV3. ISSN: 0027-8424.

CY United States

DT 'Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals; Cancer Journals

OS GENBANK-M59714; GENBANK-D90290; GENBANK-D90291; GENBANK-D90292; GENBANK-D90293; GENBANK-D90294; GENBANK-D90295; GENBANK-D90296; GENBANK-D90297; GENBANK-D90298

EM 9106

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s (dorsal root ganglion or sensory) (30A) (homeodomain# or homeobox)

4467 DORSAL

47764 ROOT

582 GANGLION

104 DORSAL ROOT GANGLION

(DORSAL(W)ROOT(W)GANGLION)

6433 SENSORY

28 HOMEODOMAIN#

45 HOMEOBOX

L1 0 (DORSAL ROOT GANGLION OR SENSORY) (30A) (HOMEODOMAIN# OR HOM EOB
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=> s DRG11

ä